

AMTRAK EQUIPMENT PLAN AND SPECIFICATION DATA FOR CAR

1114

CAR TYPE: BAGGAGE

8G

CAPACITY: 60X9FT

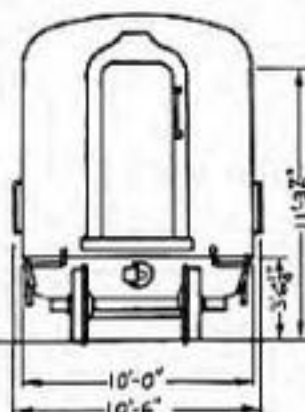
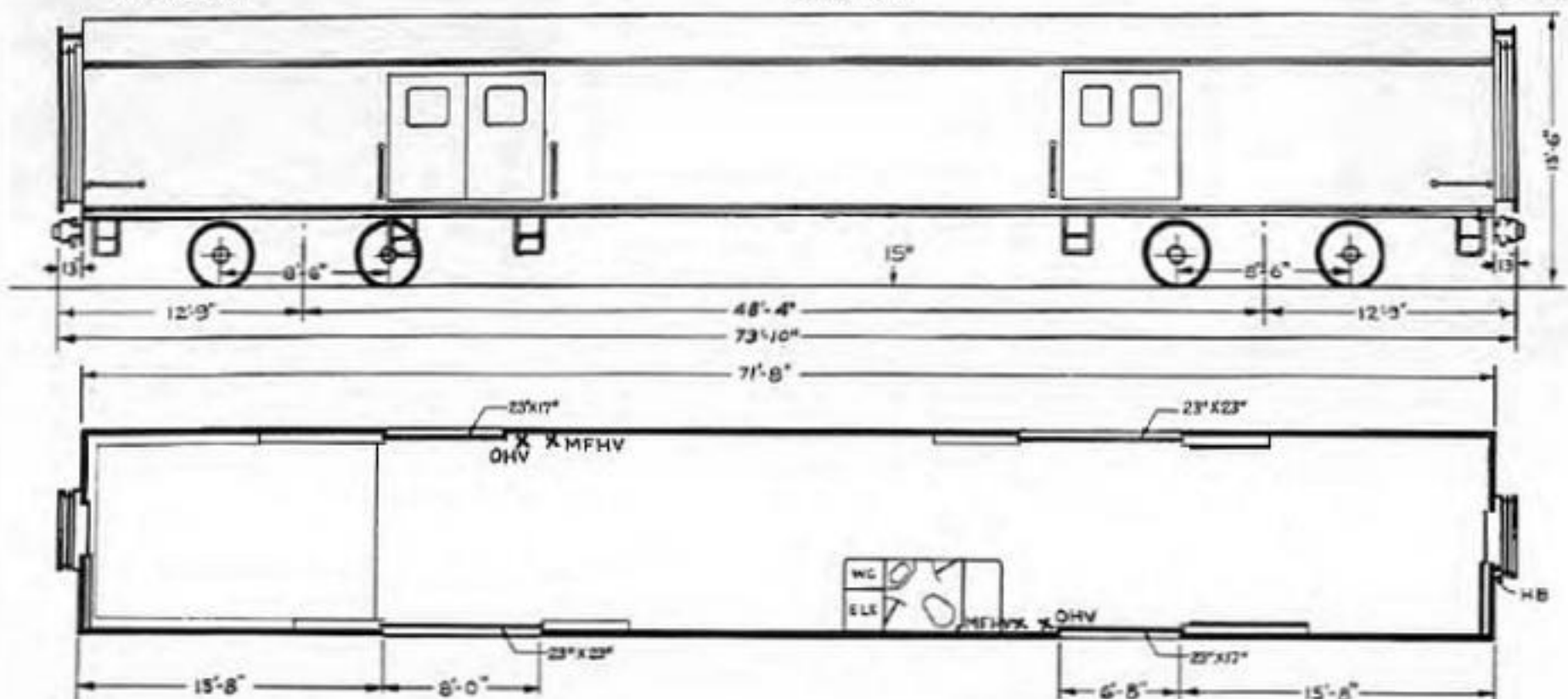
3528

FORMER: BNP 407

WT. 'A' END:

TOTAL WT.:

WT. 'B' END:



CAR CLEARANCE N/R

SPECIFICATION DATA

BUILDER: HSBM	DATE: 1945	FOR: BNP	PLAN: 7532	DRAFT GEAR TYPE & No.: WMT WM-6-OP	A.C. TYPE: NONE	MOD. No.:
LOT: 6791	BODY CONSTRUCTION: CP	COUPLER: H	YORK:	COMP. () MOD. No.	STEP START MOD. No.	
REVENUE CAPACITY: 60' x 9'	NON REVENUE CAPACITY	COUPLER CARRIER:		COND. () MOD. No.	COND. FAN MOD. No.	
CAR LOADED C. G.:		ELECTRICAL SYSTEM - TYPE: BELT		COND. PUMP () MOD. No.	O.H. UNIT () MOD. No.	
REBUILD DATE & TYPE:		VOLTAGES: BATTERY: 32	OTHER:	REFRIGERATION CONTROL: NONE		
TRUCKS: SUSPENSION TYPE: OSH		BATTERY MOD. No.:	CAPY.	COMPRESSORS ()	CONDENSERS ()	
WHEEL DIA.: 36"	CLASS:	GENERATOR: 8	VOLTS MOD. No.	WATER SYSTEM TYPE: GWS	TANK CAPY.: 75 GAL	
JOURNAL SIZE: 6" x 11"	PEDESTAL SIZE: 13-3/8"	LIGHTING: AC FLUOR. <input type="checkbox"/> AC INC. <input type="checkbox"/> DC FLUOR. <input type="checkbox"/> DC INC. <input checked="" type="checkbox"/>	CAPY.: 3 K.W.	WASHSTANDS:	HOPPER TYPE: vc	
BEARING TYPE:	ADAPTER TYPE:	TRAINLINE RECEPTACLE: 480 <input type="checkbox"/> 27 PT. <input type="checkbox"/> OTHER <input checked="" type="checkbox"/>		COOLER MOD. No. ICE	OTHER:	
BOLSTER SPRINGS: No.:		MARKER LTS: <input type="checkbox"/> GEN. REGULATOR MOD. No.: S-75 EA		STEPS: STATIONARY <input checked="" type="checkbox"/> FOLDING <input type="checkbox"/>	FOLDS	
AIR <input type="checkbox"/> RUBBER <input type="checkbox"/> OTHER:		LAMP REG. MOD. No. S 700 E	R C R PANEL No.: S 10 EA	DIAPHRAGM: TYPE		
EQUALIZER SPRING No.:		ALT. MOD. No. NONE	AMPLIDYNE MOD. No.: NONE	INTERIOR NOTIF: SEE CLASS DETAIL SHEET		
EQUALIZER TYPE: G		AMPLIDYNE REG. MOD. No. NONE		CARPET: FLOOR <input type="checkbox"/> WALL <input type="checkbox"/>		
SHOCKS: VERT. <input type="checkbox"/> No.: M	LAT. <input type="checkbox"/> No.:	STANDBY REC.: <input type="checkbox"/> 220 V AC M.G. <input checked="" type="checkbox"/> BATT. CHG. <input type="checkbox"/> 220 V AC A.C.		MATTRESSES:	SEATS:	
WEIGHT: 'A' END:	'B' END:	COMM. EQUIP. <input type="checkbox"/> SPKRS. <input type="checkbox"/> MICROPHONES: <input type="checkbox"/>				
BRAKES: TYPE: DB-TFM	SCHEDULE:	HEATING & A.C. TEMPERATURE CONTROL: MANUAL				
CONTROL VALVE TYPE: D-27	QUICK SERVICE: YES	HEATING TYPE: V (MANUAL OVERHEAD)				
RELAY VALVE TYPE: B	HAND BRAKE TYPE: PK 8001	STEAM TRAINLINE SIZE: 2-1/2"	CONDUIT SIZE: 2-1/2"			
ANTI-SLIDE TYPE: R	CYLINDER SIZE: 6-1/2" IN	REGULATORS: HEAT - TYPE & No.: 945				
SHOE TYPE & No.: C	SLACK ADJ. TYPE & No.:	HOT WATER - MOD No.: NONE				

AMTRAK

EQUIPMENT
DIAGRAM

CAR No.
REV.

1114

AMTRAK EQUIPMENT PLAN AND SPECIFICATION DATA FOR CARS

1171-1173

CAR TYPE: BAGGAGE

BG

CAPACITY: 70X9FT-LAVATORY

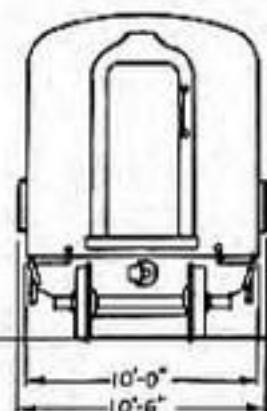
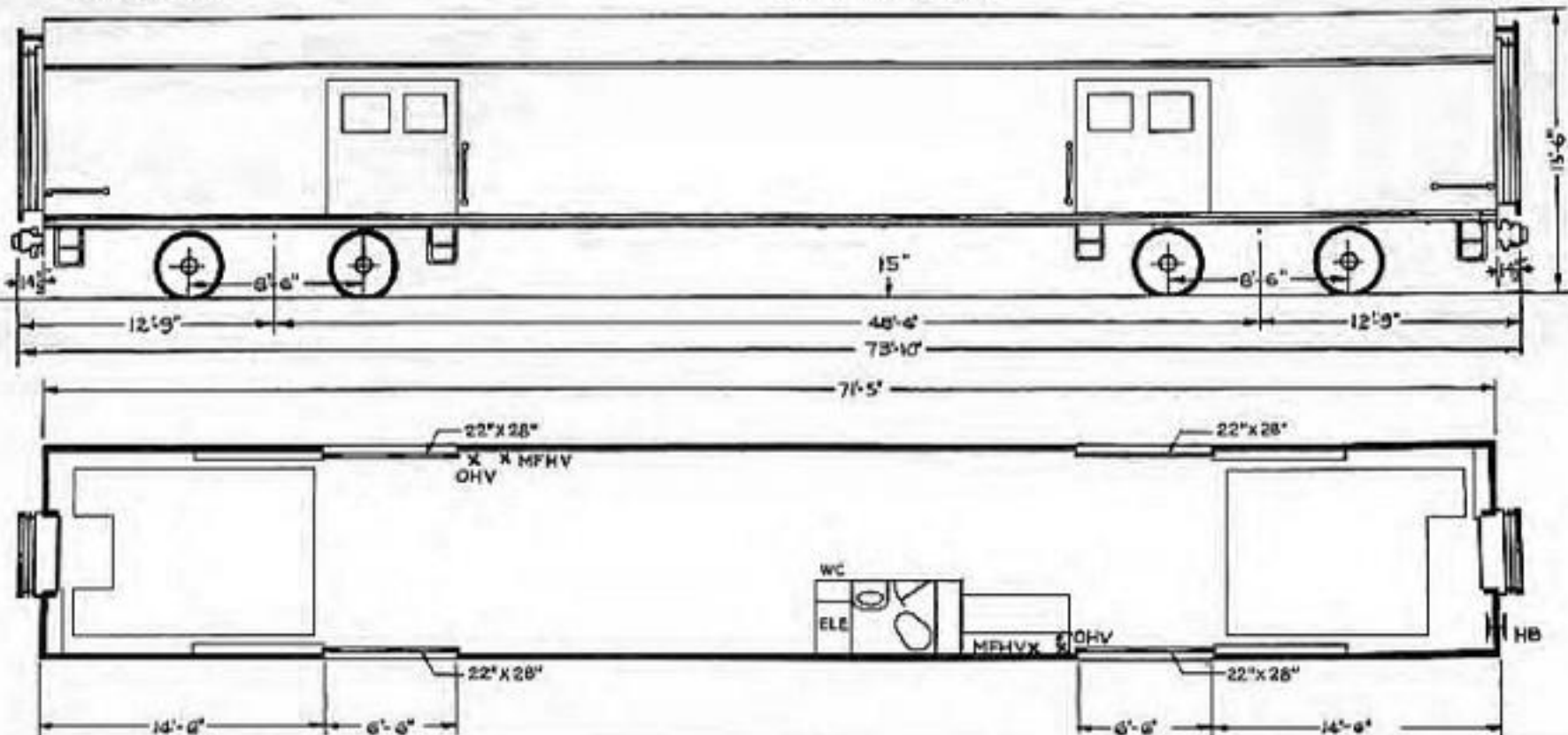
4410

FORMER: SFE 3434, 3455 & 3460

WT. 'A' END:

TOTAL WT.: 111,700

WT. 'B' END:



CAR CLEARANCE N/R

SPECIFICATION DATA

BUILDER: ACI	DATE: 1950	FOR: SFE	PLAN: 2087	DRAFT GEAR TYPE & No.: MH A-4XU	A.C. TYPE: NONE	MOD. No.:
LOT: 3367	BODY CONSTRUCTION: CS			COUPLER: CS	COMP. () MOD. No.	STEP START MOD. No.
REVENUE CAPACITY: 70' x 9'	NON REVENUE CAPACITY:			COUPLER CARRIER:	COND. () MOD. No.	COND. FAN MOD. No.:
CAR LOADED C. G.:				ELECTRICAL SYSTEM - TYPE: BELT	COND. PUMP () MOD. No.	O.H. UNIT () MOD. No.
REBUILD DATE & TYPE:				VOLTAGES: BATTERY: 32		
				BATTERY MOD. No.:	CAPY. 800 AH	
TRUCKS: SUSPENSION TYPE: 1SH				GENERATOR: S	VOLTS MOD. No.	2 K.W.
WHEEL DIA.: 36"	CLASS:			LIGHTING: AC FLUOR. () AC INC. () DC FLUOR. () DC INC. ()	REFRIGERATION CONTROL: none	
JOURNAL SIZE: 8" x 11"	PEDESTAL SIZE: 15"			TRAINLINE RECEPTACLE: 480 () 27 PT. () OTHER ()	COMPRESSORS ()	CONDENSERS ()
BEARING TYPE:	ADAPTER TYPE:			MARKER LTS.: () GEN. REGULATOR MOD. No.: SM 75 EA	WATER SYSTEM TYPE: GWS	TANK CAPY.: 55 GAL
BOLSTER SPRINGS: No.:				LAMP REG. MOD. No. none	WASHSTANDS:	HOPPER TYPE: VC
AIR () RUBBER () OTHER:				ALT. MOD. No. none	COOLER MOD. No. ICE	OTHER:
EQUALIZER SPRING No.:				AMPLIDYNE REG. MOD. No. none	STEPS: STATIONARY () FOLDING ()	
EQUALIZER TYPE: C				STANDBY REC.: () 220 V AC M-G () BATT. CHG. () 220 V AC A.C.	DIAPHRAGM: TYPE	2 FOLDS
SHOCKS: VERT. () No. N	LAT. () No.:			COMM. EQUIP. () SPRING () MICROPHONES: ()	INTERIOR MOTIF: SEE CLASS DETAIL SHEET	
WEIGHT: 'A' END:	'B' END:			HEATING & A.C. TEMPERATURE CONTROL: MANUAL	CARPET: FLOOR () WALL ()	
BRAKES: TYPE: TB	SCHEDULE:			HEATING TYPE: V (MANUAL OVERHEAD)	MATTRESSES:	SEATS:
CONTROL VALVE TYPE: D32	QUICK SERVICE: YES			STEAM TRAINLINE SIZE: 2-1/2"		
RELAY VALVE TYPE: F	HAND BRAKE TYPE: PK 880			REGULATORS: HEAT - TYPE & No.:		
ANTI-SLIDE TYPE: AP3	CYLINDER SIZE: 10" (A)			HOT WATER - MOD No.: none		
SHOE TYPE & No.: C	SLACK ADJ. TYPE & No.:					

AMTRAK

EQUIPMENT
DIAGRAM

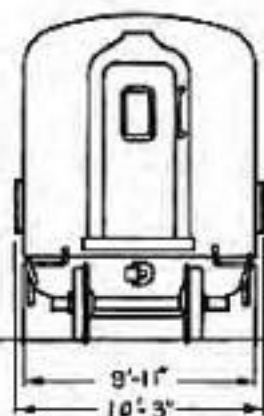
CAR No.
REV.

1171-1173

1020-1053

FORMER: SFE 3500-3539

WT. 8" END:



NFB

SPECIFICATION DATA			
BUILDER: BUDO	DATE: 1953	FOR: SFE	PLAN:
LOT: 98P-135	BODY CONSTRUCTION: IS		
REVENUE CAPACITY: 28' x 8'	NON REVENUE CAPACITY:		
CAR LOADED C.G.:	ELECTRICAL SYSTEM - TYPE: BELT		
REBUILD DATE & TYPE:	VOLTAGES: BATTERY: 22		OTHER:
	BATTERY MOD. No.:		CAPY. 360 AH
TRUCKS: SUSPENSION TYPE: ISH	GENERATOR: S		VOLTS MOD. No.
WHEEL DIA.: 36"	CLASS:	CAPY: 2 K.W.	REFRIGERATION CONTROL: NONE
JOURNAL SIZE: 8" x 11"	PEDESTAL SIZE: 15"	LIGHTING: AC FLUOR. <input type="checkbox"/> AC INC. <input type="checkbox"/> DC FLUOR. <input type="checkbox"/> DC INC. <input checked="" type="checkbox"/>	COMPRESSORS ()
BEARING TYPE:	ADAPTER TYPE:	TRAINLINE RECEPTACLE: 480 <input type="checkbox"/> 27 FT. <input type="checkbox"/> OTHER <input checked="" type="checkbox"/>	CONDENSERS ()
ROLSTER SPRINGS: No.:		MARKER LTS.: <input type="checkbox"/> GEN. REGULATOR MOD. No.: 8-75 EA	WATER SYSTEM TYPE: GWS
AIR <input type="checkbox"/> RUBBER <input type="checkbox"/> OTHER:		LAMP REG. MOD. No. NONE	TANK CAPY.: 75 GAL
EQUALIZER SPRING No.:		R.C.R. PANEL No.: S-10 EA	WASHSTANDS:
EQUALIZER TYPE: C		ALT. MOD. No. NONE	HOPPER TYPE: VC
SHOCKS: VERT. <input type="checkbox"/> No.: H	LAT. <input type="checkbox"/> No.:	AMPLIDYNE REG. MOD. No. NONE	COOLER MOD. No.
WEIGHT: 'A' END:	'B' END:	AMPLIDYNE MOD. No.: NONE	OTHER:
BRAKES: TYPE: TB	SCHEDULE:	STANDBY REC.: <input type="checkbox"/> 220 V AC M-G <input checked="" type="checkbox"/> BATT. CHG. <input type="checkbox"/> 220 V AC A.C.	STEPS: STATIONARY <input checked="" type="checkbox"/> FOLDING <input type="checkbox"/>
CONTROL VALVE TYPE: C-22	QUICK SERVICE: YES	COMM. EQUIP. <input type="checkbox"/> SPKRS. <input type="checkbox"/> MICROPHONES: <input type="checkbox"/>	DIAPHRAGM: TYPE
RELAY VALVE TYPE: B	HAND BRAKE TYPE: PK 800 L	HEATING & A.C. TEMPERATURE CONTROL: MANUAL	INTERIOR MOTIF: SEE CLASS DETAIL SHEET
ANTI-SLIDE TYPE: NONE	CYLINDER SIZE: 2-1/2" H)	HEATING TYPE: V (MANUAL)	CARPET: FLOOR <input type="checkbox"/> WALL <input type="checkbox"/>
SHOE TYPE & No.: C	SLACK ADJ. TYPE & No.:	STEAM TRAINLINE SIZE: 2-1/2" CONDUIT SIZE: 2-1/2"	MATTRESSES:
		REGULATORS: HEAT - TYPE & No.: 945	SEATS:
		HOT WATER - MOD No.: NONE	
AMTRAK 			EQUIPMENT DIAGRAM
			CAR No. REV.
			1020-1053

AMTRAK

EQUIPMENT
DIAGRAM

CAR No.
REV

1020-1053

AMTRAK EQUIPMENT PLAN AND SPECIFICATION DATA FOR CARS

1100-1109

CAR TYPE: BAGGAGE

5G

CAPACITY: 70X9FT-LAVATORY

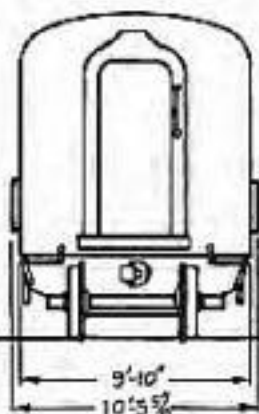
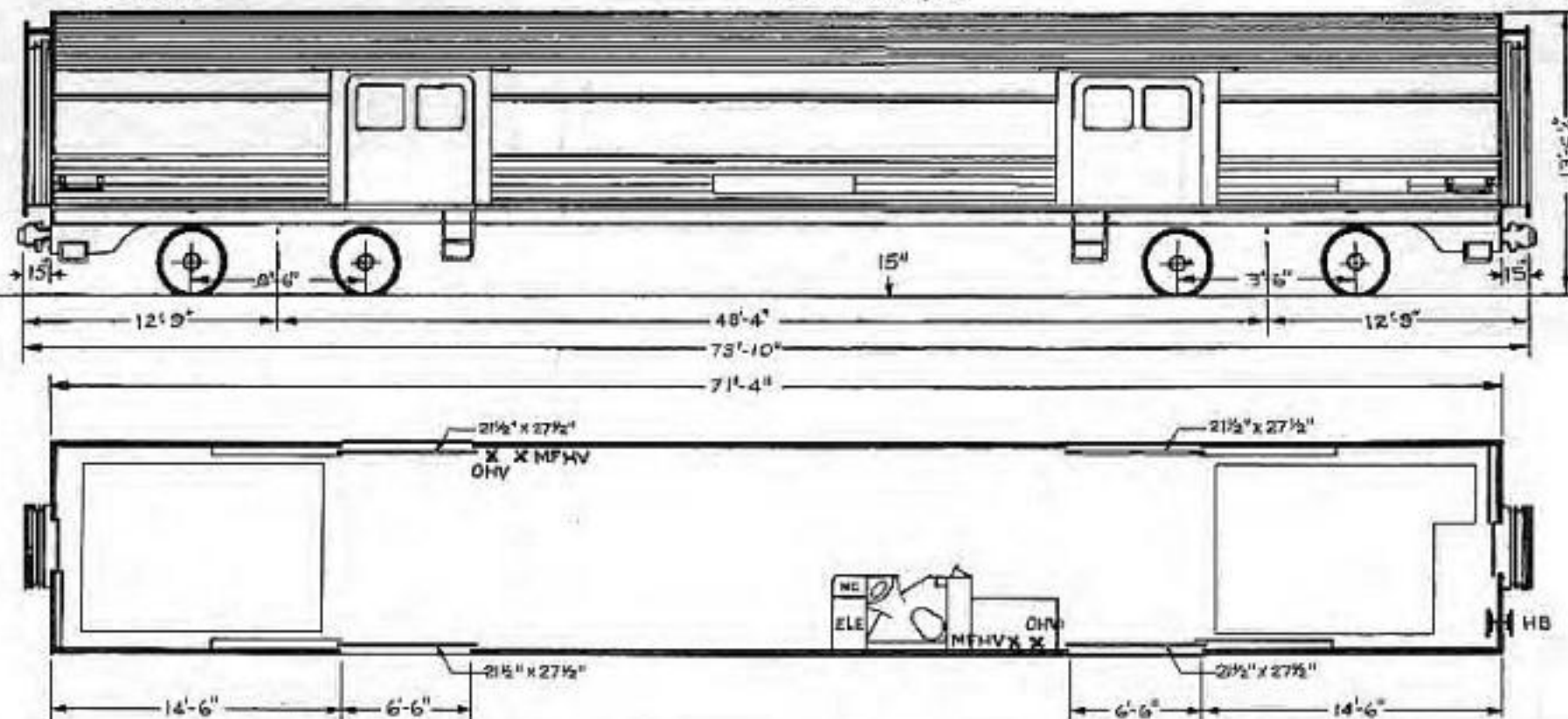
4410

FORMER: SFE 3650-3659

WT. 'A' END:

TOTAL WT.: 96,800

WT. 'B' END:



CAR CLEARANCE N/R

SPECIFICATION DATA

BUILDER: 8000	DATE: 1953	FOR: SFE	PLAN:	DRAFT GEAR TYPE & No.: MR A-4X0	A.C. TYPE: NONE	MOD. No.:
LOE: 9805-135	BODY CONSTRUCTION: 88			COUPLER: CS	COMP. () MOD. No.	STEP START MOD. No.
REVENUE CAPACITY: 20' x 9'	NON REVENUE CAPACITY			COUPLER CARRIER:	COND. () MOD. No.	COND. FAN MOD. No.
CAR LOADED G. G.				ELECTRICAL SYSTEM - TYPE: BELT	COND. PUMP () MOD. No.	O.H. UNIT () MOD. No.
REBUILD DATE & TYPE:				VOLTAGES: BATTERY: 32	OTHER:	
				BATTERY MOD. No.:	CAPY.	
TRUCKS: SUSPENSION TYPE: 194				GENERATOR: 8	VOLTS MOD. No.	CAPY.: 2 K.W.
WHEEL DIA: 30"	CLASS:			LIGHTING: AC FLUOR. <input type="checkbox"/> AC INC. <input type="checkbox"/> DC FLUOR. <input type="checkbox"/> DC INC. <input checked="" type="checkbox"/>	REFRIGERATION CONTROL: NONE	
JOURNAL SIZE: 8" x 11"	PEDESTAL SIZE: 15"			TRAINLINE RECEPTACLE: 485 <input type="checkbox"/> 27 FT. <input type="checkbox"/> OTHER <input checked="" type="checkbox"/>	COMPRESSORS ()	CONDENSERS ()
BEARING TYPE:	ADAPTER TYPE:			MARKER LTS.: <input type="checkbox"/> GEN. REGULATOR MOD. No.: 8-75 EA	WATER SYSTEM TYPE: CWS	TANK CAPY.: 75 GAL
BOLSTER SPRINGS: No.:				LAMP REG. MOD. No. NONE	WASHSTANDS:	HOPPER TYPE: VC
AIR <input type="checkbox"/> RUBBER <input type="checkbox"/> OTHER:				R.C.R. PANEL No.: 5-10 EA	COOLER MOD. No. 10E	OTHER:
EQUALIZER SPRING No.:				ALT. MOD. No. NONE	AMPLIDYNE MOD. No.: NONE	
EQUALIZER TYPE: G				AMPLIDYNE REG. MOD. No. NONE		
SHOCKS: VERT. <input checked="" type="checkbox"/> No. HV	LAT. <input type="checkbox"/> No.:			STANDBY REC.: <input type="checkbox"/> 220 V AC M.G. <input checked="" type="checkbox"/> BATT. CHG. <input type="checkbox"/> 220 V AC A.C.	STEPS: STATIONARY <input checked="" type="checkbox"/> FOLDING <input type="checkbox"/>	
WEIGHT: 'A' END:	'B' END:			COMM. EQUIP. <input type="checkbox"/> SIKORS. <input type="checkbox"/> MICROPHONES: <input type="checkbox"/>	DIAPHRAGM: TYPE	2 FOLDS
					INTERIOR MOTIF: SEE CLASS DETAIL SHEET	
BRAKES: TYPE: TB	SCHEDULE:			HEATING & A.C. TEMPERATURE CONTROL: NONE	CARPET: FLOOR <input type="checkbox"/> WALL <input type="checkbox"/>	
CONTROL VALVE TYPE: G-77	QUICK SERVICE: NONE			HEATING TYPE: V (MANUAL)	MATTRESSES:	SEATS:
RELAY VALVE TYPE: 8	HAND BRAKE TYPE: PK 800			STEAM TRAINLINE SIZE: 2-1/2" CONDUIT SIZE: 3-1/2"		
ANTI-SLIDE TYPE: NONE	CYLINDER SIZE: 3-3/4" (4)			REGULATORS: HEAT - TYPE & No.: D45		
SHOE TYPE & No.: CI	SLACK ADJ. TYPE & No.:			HOT WATER - MOD No.: NONE		

AMTRAK

EQUIPMENT
DIAGRAM

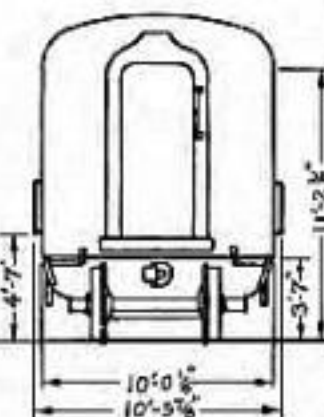
CAR No.
REV.

1100-1109

1075,1076

FORMER: UP 5711 & 5728

WT.' B 'END: 51,220



N/R

SPECIFICATION DATA					
BUILDER: ACF	DATE: 1956	FOR: UP	PLAN:	DRAFT GEAR TYPE & No.: WMT WMGDP	A.C. TYPE: NONE
LQD: 4804	BODY CONSTRUCTION: AF			COUPLER: HBI	MOD. No.:
REVENUE CAPACITY: 70' x 5'		NON REVENUE CAPACITY:		YCKE:	STEP START MOD. No.
CAR LOADED C. G.:		COUPLER CARRIER:		COND. () MOD. No.	COND. FAN MOD. No.:
REBUILD DATE & TYPE:		ELECTRICAL SYSTEM - TYPE: AXLE		COND. PUMP () MOD. No.	O.H. UNIT () MOD. No.
		VOLTAGES: BATTERY: 32		OTHER:	
		BATTERY MOD. No.:		CAPY:	REFRIGERATION CONTROL: NONE
TRUCKS: SUSPENSION TYPE: OSH		GENERATOR: s		VOLTS MOD. No.	COMPRESSIONS ()
WHEEL DIA: 36"	CLASS:	CAPY: 3 K.W.		CONDENSERS ()	
JOURNAL SIZE: 6" x 11"	FEDESTAL SIZE: 14"	LIGHTING: AC FLUOR. <input type="checkbox"/> AC INC. <input type="checkbox"/> DC FLUOR. <input type="checkbox"/> DC INC. <input checked="" type="checkbox"/>			
BEARING TYPE:	ADAPTER TYPE:	TRAINLINE RECEPTACLE: 460 <input type="checkbox"/> 27 PT. <input type="checkbox"/> OTHER <input checked="" type="checkbox"/>			
BOLSTER SPRINGS: No.:		MARKER LTS: <input type="checkbox"/> GEN. REGULATOR MOD. No.: S-76 EA			
AIR <input type="checkbox"/> RUBBER <input type="checkbox"/> OTHER:		LAMP REG. MOD. No. S-70 E R C R PANEL No.:			
EQUALIZER SPRING No.:		ALT. MOD. No. NONE			
EQUALIZER TYPE: G		AMPLIFYNE REG. MOD. No. NONE			
SHOCKS: VERT. <input type="checkbox"/> No.:	LAT. <input type="checkbox"/> No.:	STANDBY REC.: <input type="checkbox"/> 220 V AC M-G <input checked="" type="checkbox"/> BATT. CHG. <input type="checkbox"/> 220 V AC A.C.			
WEIGHT: 'A' END:	'B' END:	COMM. EQUIP. <input type="checkbox"/> SPKRS. <input type="checkbox"/> MICROPHONES: <input type="checkbox"/>			
BRAKES: TYPE: DB (TFM)		SCHEDULE:			
CONTROL VALVE TYPE: D-32	QUICK SERVICE: NONE	HEATING TYPE: V (MANUAL)			
RELAY VALVE TYPE: F	HAND BRAKE TYPE: #K	STEAM TRAINLINE SIZE: 3/12"		CONDUIT SIZE: 2/12"	
ANTI-SLIDE TYPE: AP-3	CYLINDER SIZE: 7-1/2" (B)	REGULATORS: HEAT - TYPE & No.: 945			
SHOE TYPE & No.: G	SLACK ADJ. TYPE & No.:	HOT WATER - MOD No.: NONE			
				AMTRAK	EQUIPMENT DIAGRAM
				CAR No. REV.	1075, 1076

EQUIPMENT
DIAGRAM

CAR No.	
DEV	

1075, 1076

AMTRAK EQUIPMENT PLAN AND SPECIFICATION DATA FOR CARS

1054-1068

CAR TYPE: BAGGAGE

BG

CAPACITY: 70X9FT

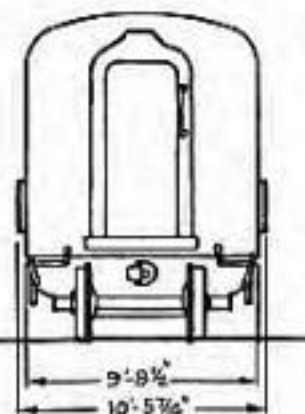
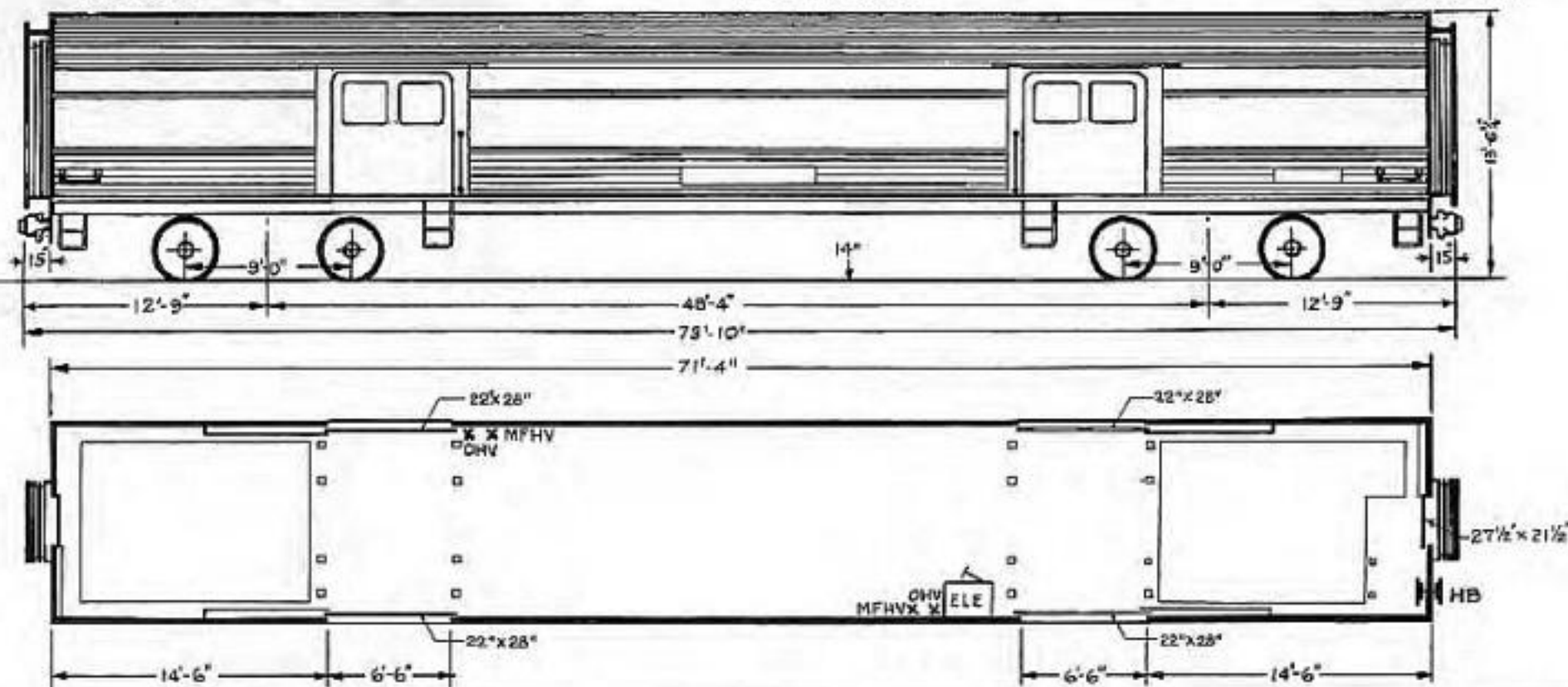
4410

FORMER: SFE 3540-3554

WT. 'A' END:

TOTAL WT.: 35,000

WT. 'B' END:



CAR CLEARANCE N/R

SPECIFICATION DATA

BUILDER: 8800	DATE: 1967	FOR: SFE	PLAN:	DRAFT GEAR TYPE & No.: WMT W2-11 G	A.C. TYPE: NONE	MOD. No.:
LOT: 9601-209	BODY CONSTRUCTION: SS			COUPLER: CS	COMP. () MOD. No.	STEP START MOD. No.
REVENUE CAPACITY: 70' x 9'	NON REVENUE CAPACITY:			COUPLER CARRIER:	COND. () MOD. No.	COND. FAN MOD. No.
CAR LOADED G. G.:				ELECTRICAL SYSTEM - TYPE: BELT	COND. PUMP () MOD. No.	O.H. UNIT () MOD. No.
REBUILD DATE & TYPE:				VOLTAGE: BATTERY: 32		
				BATTERY MOD. No.:	OTHER:	
TRUCKS: SUSPENSION TYPE: 16H				GENERATOR: S	VOLTS MOD. No.	CAPY: 2 K.W.
WHEEL DIA: 36"	CLASS:			LIGHTING: AC FLUOR. <input type="checkbox"/> AC INC. <input type="checkbox"/> DC FLUOR. <input type="checkbox"/> DC INC. <input checked="" type="checkbox"/>	REFRIGERATION CONTROL: NONE	
JOURNAL SIZE: 6" x 11"	PEDESTAL SIZE: 16"			TRAINLINE RECEPTACLE: 180 <input type="checkbox"/> 27 PT. <input type="checkbox"/> OTHER <input checked="" type="checkbox"/>	COMPRESSORS ()	CONDENSERS ()
BEARING TYPE:	ADAPTER TYPE:			MARKER LTS: <input type="checkbox"/> GEN. REGULATOR MOD. No.:	WATER SYSTEM TYPE: NONE	TANK CAPY:
BOLSTER SPRINGS: No.:				LAMP REG. MOD. No. S-75 EA	WASHSTANDS:	HOPPER TYPE:
AIR <input type="checkbox"/> RUBBER <input type="checkbox"/> OTHER:				ALT. MOD. No. NONE	COOLER MOD. No.	OTHER:
EQUALIZER SPRING No.:				AMPLIDYNE REG. MOD. No. NONE		
EQUALIZER TYPE: G				STANDBY REC.: <input type="checkbox"/> 220 V AC M.G. <input checked="" type="checkbox"/> BATT. CHG. <input type="checkbox"/> 220 V AC A.C.	STEPS: STATIONARY <input checked="" type="checkbox"/> FOLDING <input type="checkbox"/>	
SHOCKS: VERT. <input type="checkbox"/> No. H	LAT. <input type="checkbox"/> No.:			COMM. EQUIP. <input type="checkbox"/> SPKRS. <input type="checkbox"/> MICROPHONES: <input type="checkbox"/>	DIAPHRAGM TYPE	2 FOLDS
WEIGHT: 'A' END:	'B' END:			HEATING & A.C. TEMPERATURE CONTROL: MANUAL	INTERIOR MOTIF: SEE CLASS DETAIL SHEET	
BRAKES: TYPE: TB	SCHEDULE:			HEATING TYPE: V (MANUAL)	CARPET: FLOOR <input type="checkbox"/> WALL <input type="checkbox"/>	
CONTROL VALVE TYPE: D-22	QUICK SERVICE: NONE			STEAM TRAINLINE SIZE: 3-1/2"	MATTRESSES:	SEATS:
RELAY VALVE TYPE: B	HAND BRAKE TYPE: PK			REGULATORS: HEAT - TYPE & No.: 303		
ANTI-SLIDE TYPE: NONE	CYLINDER SIZE: 8" (4)			HOT WATER - MOD No.: NONE		
SHOE TYPE & No.: G1	SLACK ADJ. TYPE & No.:					

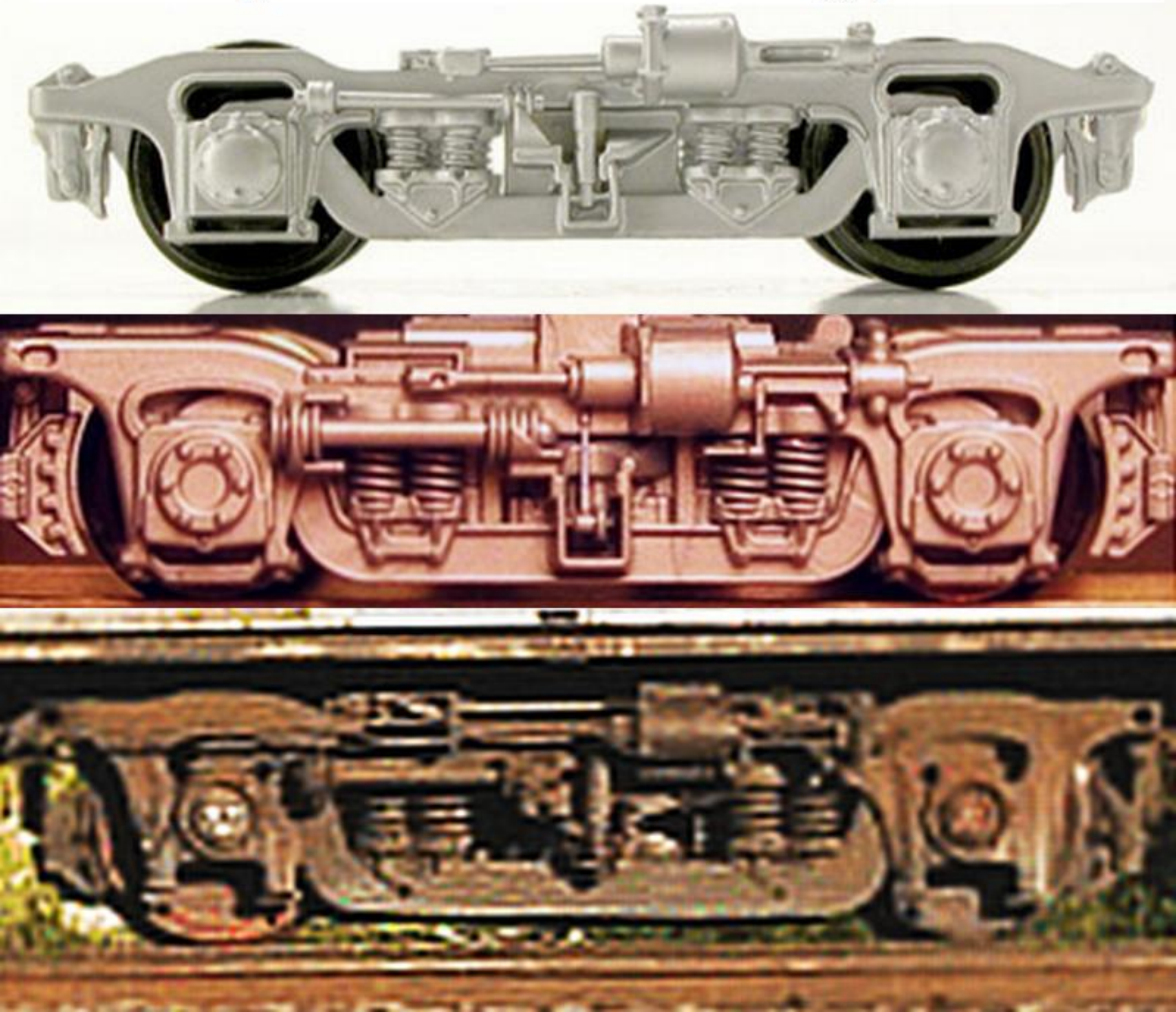
AMTRAK

EQUIPMENT
DIAGRAM

CAR No.
REV.

1054-1068

BogieTruck_GeneralSteelCastingsCo.41CS11
Gaug\Diam\Base=4.708f 1.435m\3.000f 0.914m\9.000f 2.743m
Typical On 1938~1964 AC&F+Budd.RPO+Baggage Cars



BogieTruck_GeneralSteelCastingsCo.41CD011

Gaug\Diam\Base=4.708f 1.435m\3.000f 0.914m\9.000f 2.743m

Typical On 1938~1964 AC&F+Budd.RPO+Baggage Cars

